

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims:

1. (Previously Amended) A method of storing a phone number within a mobile phone, said phone number received from an information service, the method comprising:

    placing a call to an information service to obtain a requested phone number;  
    detecting the requested phone number returned from the information service;  
and

    storing the requested phone number returned from the information service within the mobile phone.

    wherein the requested phone number is returned audibly from the information service to the mobile phone, the detecting the requested number returned from the information service comprising using voice recognition algorithms to parse the audible response returned from the information service into a series of numbers that comprise the requested phone number.

2. (Canceled)

3. (Canceled)

4. (Previously Amended) The method of claim 1 wherein storing the requested phone number returned from the information service within the mobile phone comprises having the mobile phone prompt the user whether to store the returned phone number.

5. (Previously Amended) The method of claim 1 wherein storing the requested phone number returned from the information service within the mobile phone further

comprises having the mobile phone prompt the user where to store the returned phone number.

6. (Original) The method of claim 5 wherein the returned phone number is stored within the mobile phone's phonebook directory.
7. (Original) The method of claim 5 wherein the returned phone number is stored on a SIM card attachable to the mobile phone.
8. (Previously Amended) The method of claim 1 further comprising prompting the user whether to automatically dial the returned phone number.
9. (Previously Amended) The method of claim 1 wherein storing the requested phone number returned from the information service within the mobile phone comprises having the mobile phone automatically store the returned phone number within the mobile phone's phonebook directory.
10. (Previously Amended) The method of claim 1 wherein storing the requested phone number returned from the information service within the mobile phone comprises having the mobile phone automatically store the returned phone number on a SIM card attachable to the mobile phone.
11. (Previously Amended) A method of storing a phone number within a mobile phone, said phone number received from an information service, the method comprising:
  - placing a call to an information service to obtain a requested phone number;
  - detecting that a number of the called information service is stored in a predetermined table of information service numbers;
  - activating a process for detecting and storing a received phone number responsive to the detecting the number of the called information service being stored in the predetermined table of information service numbers;

requesting that the requested phone number be sent in an SMS text message to the mobile phone;

receiving an SMS text message containing the requested phone number; and storing the phone number contained in the SMS text message.

12. (Original) The method of claim 11 further comprising:

opening the SMS text message; and

having the mobile phone prompt the mobile phone user whether to automatically dial the phone number contained in the SMS text message.

13. (Previously Amended) The method of claim 11 further comprising:

opening the SMS text message; and

having the mobile phone prompt the mobile phone user whether to store the phone number contained in the SMS text message before the storing the phone number contained in the SMS text message.

14. (Original) The method of claim 13 further comprising having the mobile phone prompt the user where to store the phone number contained in the SMS text message.

15. (Original) The method of claim 14 wherein the phone number contained in the SMS text message can be stored within the mobile phone's phonebook directory.

16. (Previously Amended) A computer program product for storing a phone number within a mobile phone, said phone number received from an information service, the computer program product comprising:

computer program code for placing a call to an information service to obtain a requested phone number;

computer program code for detecting the requested phone number returned from the information service; and

computer program code for storing the requested phone number returned from the information service within the mobile phone,

wherein the requested phone number is returned audibly from the information service to the mobile phone, the computer program code for detecting the requested number returned from the information service comprising computer program code using voice recognition algorithms to parse the audible response returned from the information service into a series of numbers that comprise the requested phone number.

17. (Canceled)

18. (Canceled)

19. (Previously Amended) The computer program product of claim 16 wherein the computer program code for storing the requested phone number returned from the information service within the mobile phone comprises computer program code for having the mobile phone prompt the user whether to store the returned phone number.

20. (Previously Amended) The computer program product of claim 16 wherein the computer program code for storing the requested phone number returned from the information service within the mobile phone further comprises computer program code for having the mobile phone prompt the user where to store the returned phone number.

21. (Original) The computer program product of claim 20 wherein the returned phone number is stored within the mobile phone's phonebook directory.

22. (Original) The computer program product of claim 20 wherein the returned phone number is stored on a SIM card attachable to the mobile phone.

23. (Previously Amended) The computer program product of claim 16 further comprising computer program code for prompting the user whether to automatically dial the returned phone number.
24. (Previously Amended) The computer program product of claim 16 wherein the computer program code for storing the requested phone number returned from the information service within the mobile phone comprises computer program code for having the mobile phone automatically store the returned phone number within the mobile phone's phonebook directory.
25. (Previously Amended) The computer program product of claim 16 wherein the computer program code for storing the requested phone number returned from the information service within the mobile phone comprises computer program code for having the mobile phone automatically store the returned phone number on a SIM card attachable to the mobile phone.
26. (Previously Amended) A computer program product for storing a phone number within a mobile phone, said phone number received from an information service, the computer program product comprising:
  - computer program code for placing a call to an information service to obtain a requested phone number;
  - computer program code for detecting that a number of the called information service is stored in a predetermined table of information service numbers;
  - computer program code for activating a process for detecting and storing a received phone number responsive to the detecting the number of the called information service being stored in the predetermined table of information service numbers;
  - computer program code for requesting that the requested phone number be sent in an SMS text message to the mobile phone;
  - computer program code for receiving an SMS text message containing the requested phone number; and

computer program code for storing the phone number contained in the SMS text message.

27. (Original) The computer program product of claim 26 further comprising:  
computer program code for opening the SMS text message; and  
computer program code for having the mobile phone prompt the mobile phone user whether to automatically dial the phone number contained in the SMS text message.

28. (Previously Amended) The computer program product of claim 26 further comprising:

computer program code for opening the SMS text message; and  
computer program code for having the mobile phone prompt the mobile phone user whether to store the phone number contained in the SMS text message before the storing the phone number contained in the SMS text message.

29. (Original) The computer program product of claim 28 further comprising computer program code for having the mobile phone prompt the user where to store the phone number contained in the SMS text message.

30. (Original) The computer program product of claim 29 wherein the phone number contained in the SMS text message is stored within the mobile phone's phonebook directory.

31. (Original) The computer program product of claim 29 wherein the returned phone number contained in the SMS text message is stored on a SIM card attachable to the mobile phone.

32. (Previously Amended) A method of storing a phone number within a mobile phone, said phone number received from an information service, the method comprising:

placing a call to an information service to obtain a requested phone number;  
detecting that a number of the called information service is stored in a predetermined table of information service numbers;  
activating a process for detecting and storing a received phone number responsive to the detecting the number of the called information service being stored in the predetermined table of information service numbers;  
having the information service automatically connect the mobile phone to the requested phone number;  
detecting the requested phone number that the information service connected the mobile phone to; and  
storing the detected requested phone number that the information service connected the mobile phone to.

33. (Original) The method of claim 32 wherein detecting the requested phone number that the information service connected the mobile phone to comprises obtaining the information via a network query and response.
34. (Original) The method of claim 33 wherein storing the requested phone number returned from the information service within the mobile phone comprises having the mobile phone prompt the user whether to store the returned phone number.
35. (Original) The method of claim 34 wherein storing the requested phone number returned from the information service within the mobile phone further comprises having the mobile phone prompt the user where to store the returned phone number.
36. (Original) The method of claim 35 wherein the returned phone number is stored within the mobile phone's phonebook directory.
37. (Original) The method of claim 35 wherein the returned phone number is stored on a SIM card attachable to the mobile phone.